

Opportunities for Ukraine to participate in EU Framework Programs and experiences so far

Valentyna Andrushchenko

National Centre on EU Cooperation in S&T

Ukraine in FP7 (2007-2013)

219 participations

160 signed grants

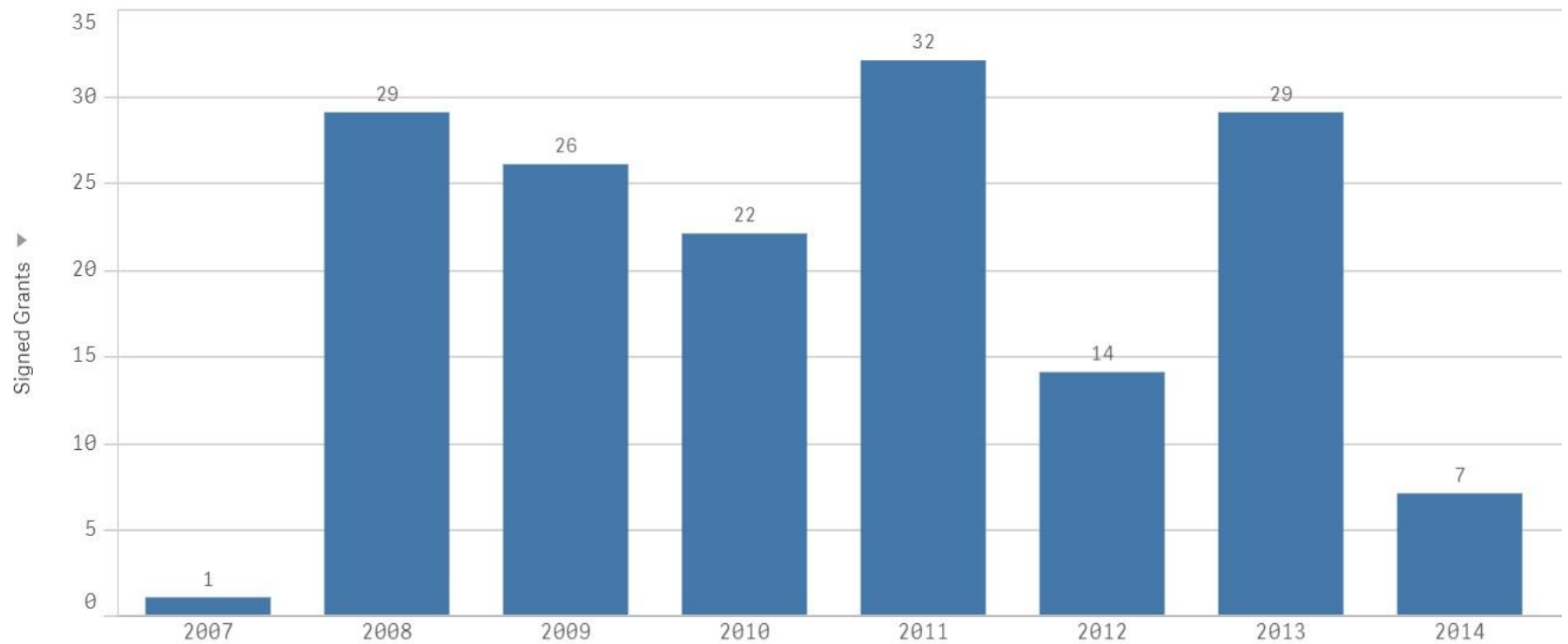
Average participation per grant – **1,3**

Budget – **24 108 620 Euro**

Ukraine in FP7 - Thematic priorities

	Participations	Number of Projects
Activities of international cooperation	28	18
Environment	24	16
MSCA	16	15
Nano	17	12
Food, Agriculture	16	12

Dissemination by the year



Ukraine in Horizon 2020

On March 20, 2015

**Ukraine become an Associated to Horizon 2020
country**

Ukraine in Horizon 2020 - applications

1976 applications from Ukrainian organizations were submitted for Horizon 2020 calls

1558 applications from Ukraine were eligible

Ukraine in Horizon 2020 - key figures

Received funding – **25,28 mEuro**

157 grant agreements were signed

216 participations were involved

125 unique participants

27 projects are coordinated by Ukrainian organizations

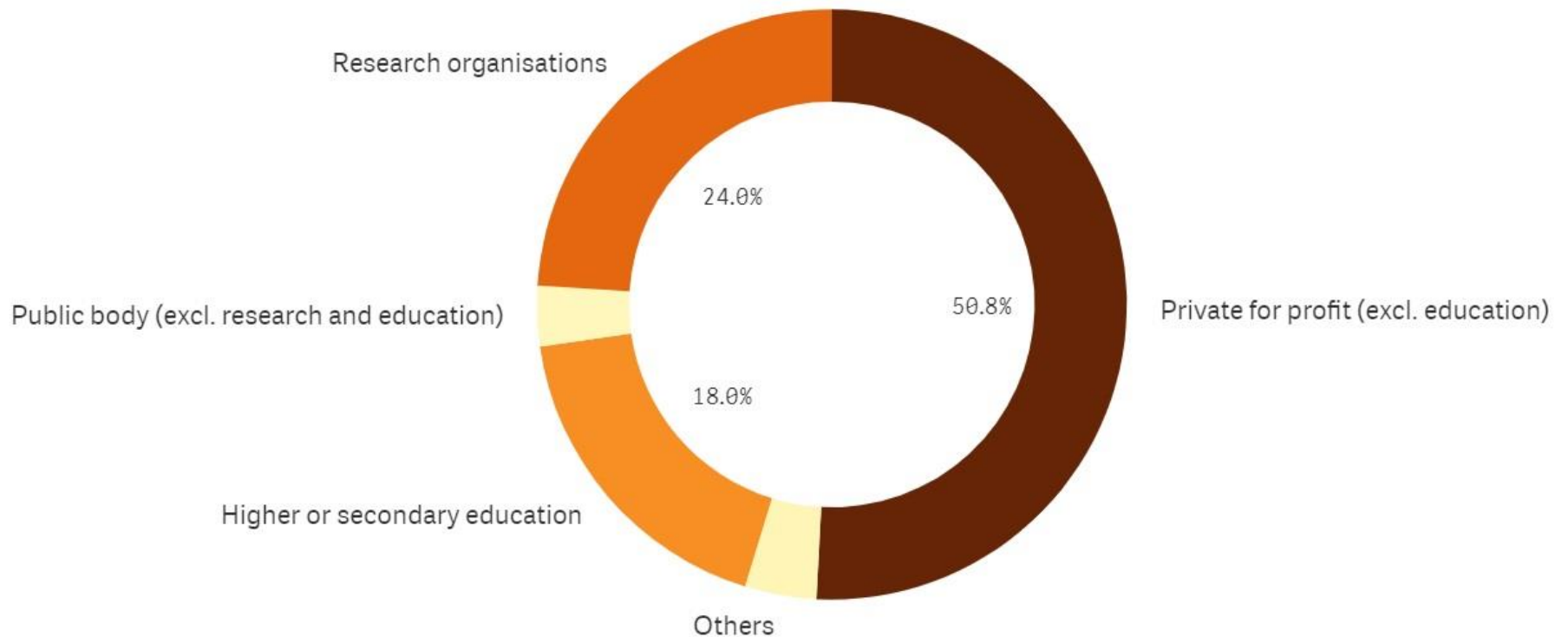
Success rate – 9, 24%

SME Performance

630 SMEs from Ukraine
applied for Horizon 2020 grants

50 SMEs were involved in Horizon 2020 projects

Types of organizations

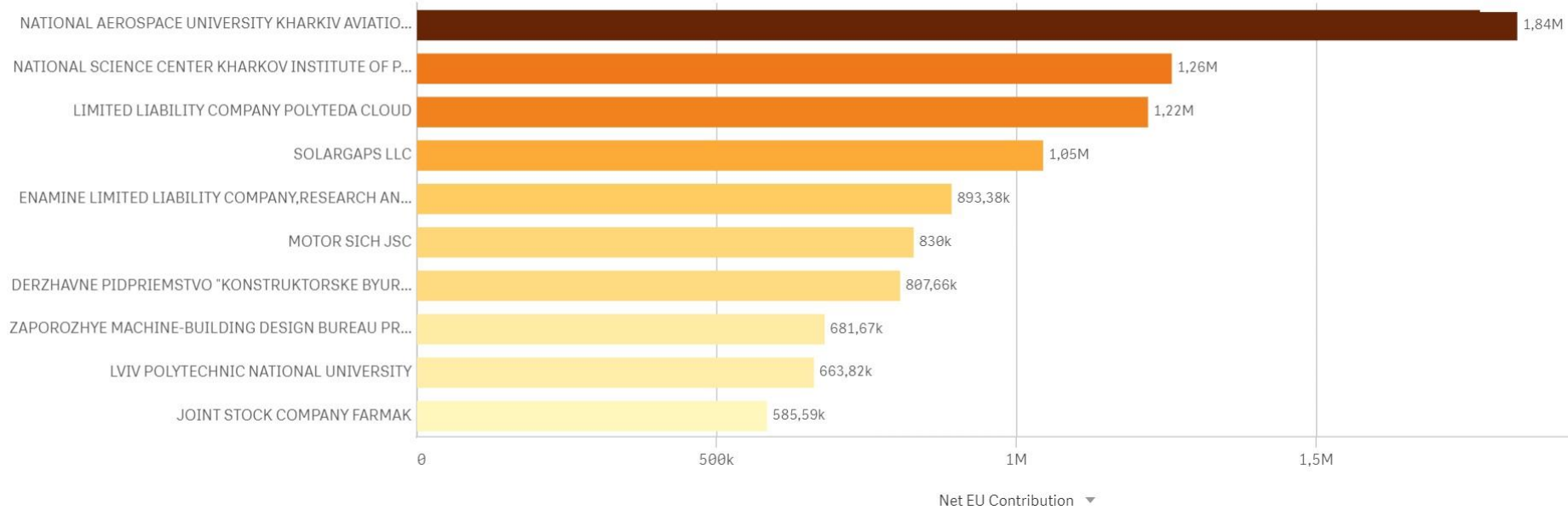


Ukraine in Horizon 2020 - Thematic priorities

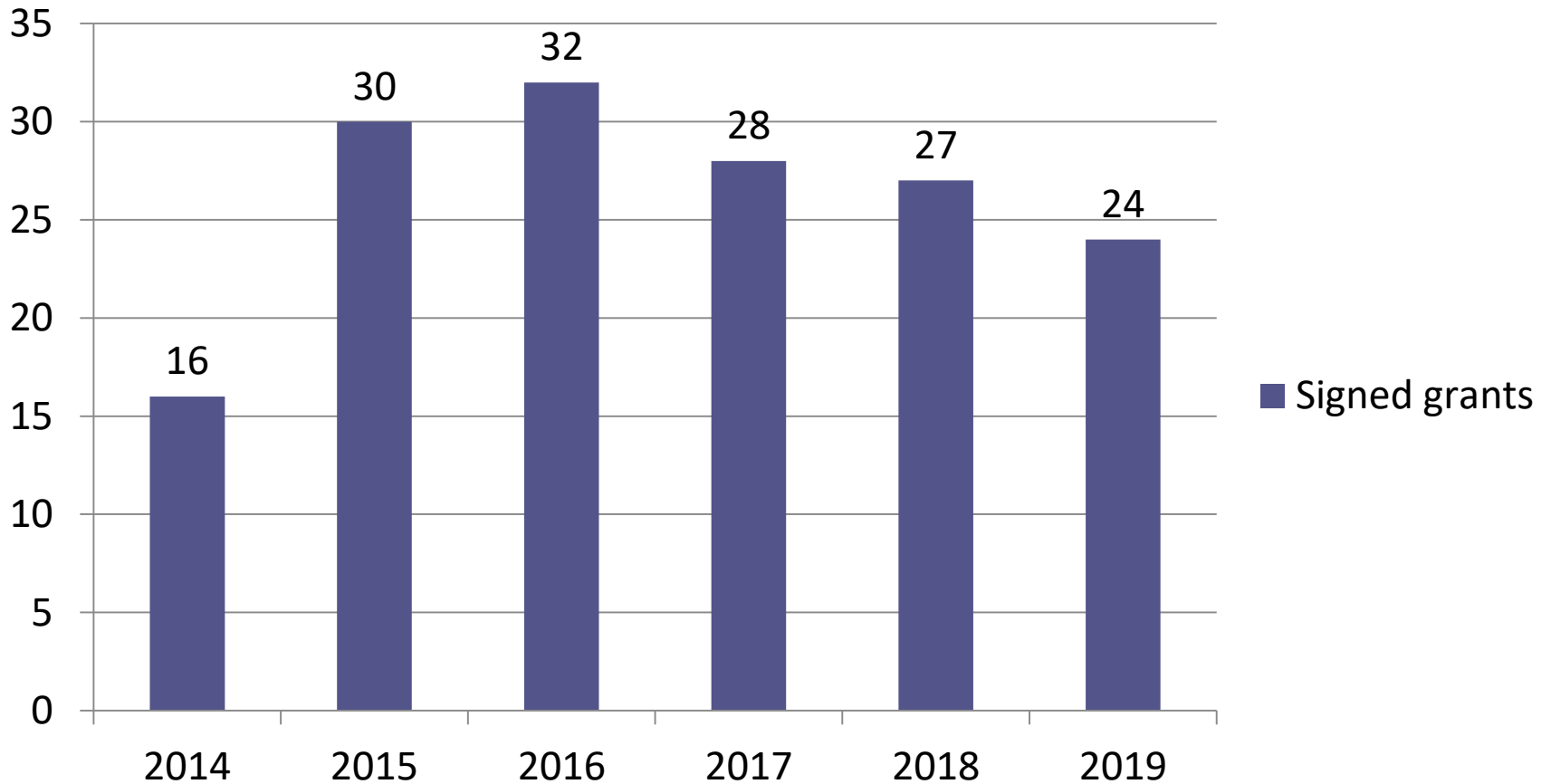
Priority	Participations
MSCA	62
Energy	21
Transport	20
Euratom	19
Environment	17

Top 10 organizations

Top 10 organisations



Dissemination by year



Ukrainian experts in Horizon 2020

52 experts from Ukraine are involved in the in
evaluation process of the Horizon 2020 projects
22 of them are women

What are concerns?

1. Financial issues
2. Legal bases
3. Publications
4. Cooperation-contacts

Further steps

- Raising awareness of society on Framework programs and activities (Promotion, Information Campaign on the permanent basis)
- Disseminating results and success stories, involving the projects participants
- Work of the Program Committees representatives and experts
- Association to Horizon Europe



Thank you!

horizon2020.ncp@gmail.com